IKLETTUESX.	Approved For Release 2003/08/11 ; CJA-RDP82-00457R006900510019-4	(1)
•	CLASSIFICATION S #DB#1/	25X1 //V
25X1	CENTRAL INTELLIGENCE AGENCY REPORT NO.	
	INFORMATION REPORT CD NO.	25X1
COUNTRY	USSR (Moscow Oblast) DATE DISTR.	11 Feb. 1952
SUBJECT	Aircraft Accessory Plant No. 117 NO. OF PAGES	<b>1</b> .
PLACE ACQUIRED	NO. OF ENCLS.	
DATE OF INFO.	DO NOT CIRCULATE SUPPLEMENT TO REPORT NO.	25X1
AND 794, OF THE	DETAINS INFORMATION AFFECTING THE NATIONAL DEFENSE ATTE, WITHIN THE BEARING OF TITLE 10, SECTIONS 709 U. S. CODE, AS ABERDED. INSTRAIMSISSION OR REVELLENTERIS TO OR RECEIPT ST AM URADITHORIZED PERSON LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.	N.
23/1		•
2. 25X1	The aircraft accessory plant, located in the center of Moscow, was designated Object No 117. It covered an area of about 100x100 meter and had three old workshops, about 30x10 meters each, equipped with wood working machines.  Soviets said that the installation was a plant supplying Aircraft Engine Plant No 15,  The plant had a labor force of about 50 who worked eight hours and produced two-bladed propellers of glued plywood, about 75 cm long. The output was not known. *	rs ] 25X1
25X1 *	Torment. No definite conclusions can be drawn from this vague and rather old information. If the installation really is a plant, supplying Zayad No. 15 the appropriate really and the supplying a supplying	
	supplying Zavid No 45, the unusually small propeller diameter of 75 cm, if observed correctly, would indicate that fan brakes for the test stands of Zavid No 45 were produced. The smallest Soviet aircra engine (N-11) is equipped with a propeller about 130 cm in diameter.	ſt
	75 cm, if observed correctly, would indicate that fan brakes for the test stands of Zaved To 15 representations.	ſŧ
	75 cm, if observed correctly, would indicate that fan brakes for the test stands of Zaved To 15 representations.	ſt
	75 cm, if observed correctly, would indicate that fan brakes for the test stands of Zavod To 55 were produced. The smallest Soviet aircra entine (T-11) is equipped with a propeller about 130 cm in diameter.  Bocument No. 7  No Change in Class.  Declassified	ſŧ
	75 cm, if observed correctly, would indicate that fan brakes for the test stands of Zavod To 15 were produced. The smallest Soviet aircraen_ine (F-11) is equipped with a propeller about 130 cm in diameter.  Bocument No. 7  No Change in Class.	
STATE #	To cm, if observed correctly, would indicate that fan brakes for the test stands of Zavod To 55 were produced. The smallest Soviet aircraentine (T-11) is equipped with a propeller about 130 cm in diameter.  Bocument No. 7  No Change in Class.  Declassified Class. Changed To: To 5 3  Asth.: HR 70-2  Date: 70-7	

COMFIDENTIAL